

Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

62.57

1889



PRICE LIST

OF

ORCHIDS

Pitcher and Manda
≡ The

UNITED STATES NURSERIES,

Short Hills, N. J.

No. 6.

JAMES R. PITCHER

W. A. MANDA

PRICE LIST

OF

ORCHIDS

The

UNITED STATES NURSERIES,

Short Hills, N. J.

MARCH,
1889.

The following Catalogues are ready, and will be mailed free on application :

- No. 1—Price List of Cypripediums.
- 2—Descriptive Catalogue of Single Dahlias.
- 3—Special Offer to the Trade Only.
- 4—Descriptive Catalogue of Chrysanthemums.
- 5—Price List of Hardy Perennials.

In addition to the above the following are in process of preparation, and will be mailed free, when issued to those who desire them.

- Price List of Exotic Plants.
- Descriptive Catalogue of Cypripediums.
- Descriptive Catalogue of Orchids.
- Descriptive Catalogue of Hardy Perennials.
- Descriptive Catalogue of Nepenthes and Sarracenias.

Beside those enumerated in this Catalogue, we have a fine stock of large specimens of Orchids, size and prices will be given on application.

THE United States Nurseries are situated in Short Hills, N. J., on the D. L. & Western R.R., only seventeen miles from New York City. Frequent trains leave from foot of Christopher or Barclay Street.

We are pleased to see visitors at any time. A personal visit will facilitate selection of plants, and afford an opportunity of seeing the extent of our Nurseries.

TERMS: Accounts are made up monthly. Our patrons are requested to remit by checks, express, or P. O. Money Orders on New York Post Office, or currency in registered letters, as we cannot be responsible for moneys sent in unregistered letters. From *unknown* correspondents either a remittance or reference is requested with each order.

NO CHARGES are made for boxes, packing, or delivery to the railroad or express office. All plants are carefully packed and may be forwarded safely to any part of the globe.

ORDERS are solicited at as early a date as possible, that we may have ample time for their execution. Please write plainly Name, Post-Office, Express Office, and any other necessary information as to the best method of forwarding.

ADVICES OF SHIPMENT, together with the invoice, are sent the same day goods are forwarded.

COMPLAINTS, if any, should be made on receipt of goods; we promise prompt and just treatment of all claims presented.

HEAD GARDENERS AND ASSISTANTS. We have on our register names of several practical and trusty men for above positions, and will be happy to recommend them to any lady or gentleman requiring their services.

Orchids.

In the United States Nurseries at Short Hills, N. J., may be found the largest stock of established Orchids in America, in all sizes; also large quantities of newly imported plants from their native homes. Very choice selections can be made to suit either a warm, intermediate or cool green-house. Orchids are rapidly growing in popularity, and some of the large private collections in America rival those of Europe.

The United States Nurseries offer many choice varieties of Orchids at prices as low as are usually charged for ordinary plants, and their culture is so simple that no one having a green-house should be without them. In a collection of moderate size one can always have Orchids in bloom, and many varieties continue so for weeks and months.

As they increase in size from year to year they likewise increase in value, so that a collection of Orchids is rarely offered at auction without realizing good prices. Those beginning their cultivation will obtain the best results by leaving the selection to us. When desired, we will furnish directions for their culture.

Cypripediums (Venus Slippers) are universally satisfactory to growers, and we can furnish upwards of four hundred varieties of this class, each very beautiful and distinct.

As the Orchid is unquestionably the coming flower, those who would begin their culture will find it to your advantage to begin at once. No better recipe for happiness and long life can be found than the cultivation of flowers. You will find the green-house a perfect sanitarium and Orchids a fascination.

JAMES R. PITCHER,
W. ALBERT MANDA.

S P E C I A L O F F E R.

(OUR SELECTION).

6 plants in 6 varieties, from				\$5 to	\$10
12	"	12	"	"	10 to 20
25	"	25	"	"	25 to 50
50	"	25	"	"	45 to 100
50	"	50	"	"	50 to 125
100	"	50	"	"	100 to 250
100	"	100	"	"	125 to 300

Collection of 100 to 500 plants made at reasonable prices.
Correspondence solicited.

The higher cost in each case will procure larger sized plants which will give the best satisfaction.

Oreohids.

		EACH
ACANTHEPPIPIUM	Javanicum Java.....	\$2 and \$3
ACROPERA	Loddigesii..... Mexico.....	\$2 and \$3
ADA	aurantiaca..... Pamploma.....	\$2 and \$3
AERIDES	—affine..... Sylhet.....	\$2
	—crassifolium..... Burmah.....	\$2
	—crispum..... Bombay.....	\$3
	—expansum Leoniae..... East Indies.....	\$2, \$3 and \$5
	—Fieldingii..... East Indies.....	\$2, \$3 and \$5
	—Larpantae..... East Indies.....	\$15
	—Lobbii..... Moulmein.....	\$2 and \$3
	—maculosum..... Bombay.....	\$2 and \$3
	—odoratum..... East Indies.....	\$2, \$3 and \$5
	—majus..... East Indies.....	\$3 and \$5
	—purpurascens..... East Indies.....	\$5 and \$10
	—quinquevulnerum..... Phillipine Islands.....	\$2, \$3 and \$5
	—Rohanianum..... East Indies.....	\$5
	—Sanderianum..... East Indies.....	\$10
	—virens..... Java.....	\$2, \$3 and \$5
	—Dayanum..... East Indies.....	\$3 and \$5
ANGRAECUM	Chailuanum West Africa.....	on application
	—eburneum..... Madagascar.....	\$5 and \$7
	—falcatum..... Japan.....	\$2 and \$3
	—hyaloïdes..... Madagascar.....	\$2, \$3 and \$5
	—Leonis..... Comoro Island.....	\$2, \$3 and \$5
	—Scottianum..... Comoro Island.....	\$7 and \$10
	—Sanderianum..... West Africa.....	\$3 and \$5
	—sesquipedale..... Madagascar.....	\$10 and \$25
	—virens..... Madagascar.....	\$5 and \$7
ANGULOA	—Clowesii..... Columbia.....	\$2, \$3 and \$5
	—Ruckerii..... South America.....	\$5, \$7 and \$10
ANSELLIA	—Africana..... Sierra Leone.....	on application
ARPOPHYLLUM	—giganteum. Mexico.....	\$3, \$5 and \$7
BLETIA	—hyacinthina..... China.....	\$1, \$2 and \$3
BRASAVOLA	—Digbyana..... Honduras.....	\$2 and \$3
	—glaуca..... Mexico.....	\$2, \$3 and \$5

Faymont

		EACH
BRASSIA	—caudata	South America \$2 and \$3
	—cinnamomea	South America on application
	—Lawrenceana	Demerara on application
	—maculata	West Indies \$3
	—verrucosa	Guatemala \$1, \$3, \$5 and \$7
BURLINGTONIA	—candida	Demerara \$2 and \$3
	—fragrans	Brazil \$2, \$3 and \$5
BULBOPHYLLUM	—Lobbii	East Indies on application
	—barbigerum	East Indies on application
CALANTHE	—Dominii	Hybrid \$5 and \$7
	—pleiochroma	Japan \$3
	—Regnierii	Cochin China \$2, \$3, \$5 and \$7
	—Veitchii	Hybrid \$2, \$3, \$5 and \$10
	—veratrifolia	East Indies \$5 and \$7
	—vestita luteo-occulata . . .	Tavoy, Java \$2, \$3 and \$5
	— — occulata gigantea . . .	Tavoy, Java \$5 and \$7
	— — rubro-occulata . . .	Tavoy, Java \$1, \$3 and \$5
CATASETUM	—Bungerothii	South America \$10, \$15 and \$20
	—maculatum	South America \$2 and \$5
CATTLEYA	—amethystoglossa	Brazil \$3 and \$5
	— — aurea	Columbia \$10 and \$15
	— — bicolor	Brazil \$3 and \$5
	— — Bowringiana	Central America \$3, \$5 and \$7
	— — Chocoensis	Columbia \$5 and \$7
	— — citrina	Oaxaca \$1, \$2 and \$3
	— — crispa	Brazil \$3, \$5 and \$7
	— — superba	Brazil \$3, \$5 and \$10
	— — Devoniana	Hybrid on application
	— — Dormaniana	Brazil \$5 and \$7
	— — Dowiana	Costa Rica \$3, \$5 and \$7
	— — Eldorado	Rio Negro \$2, \$3 and \$5
	— — — Wallisii	Rio Negro on application
	— — — exoniensis	Hybrid on application
	— — — Forbesii	Brazil \$2 and \$3
	— — — Gaskelliana	Venezuela \$2, \$3 and \$5
	— — — gigas	Columbia \$3, \$5 and \$7
	— — — imperialis	Columbia \$10 and \$15
	— — — Sanderiana	Columbia \$3 and \$5
	— — — guttata	Brazil \$3 and \$5
	— — — Harrisoniae	Brazil \$2, \$3 and \$5

		EACH
CATTLEYA	<u>—intermedia</u>	Brazil. \$2, \$3 and \$5
	—Lawrenceana	Roraima. \$5 and \$7
	—Lobata	Brazil. \$2, \$3 and \$5
	—Leopoldii	Brazil. \$2, \$3 and \$5
	— <u>Loddigesii</u>	Brazil. \$2, \$3 and \$5
	—luteola	South America. \$2, \$3 and \$5
	—maxima	Ecuador. \$3, \$5 and \$7
	— <u>Mendellii</u>	South America. \$2, \$3 and \$5
	— <u>Mossiae</u>	Venezuela. \$2, \$3 and \$5
	—aurea	Venezuela. on application
	—picta	Venezuela. on application
	—Wagnerii	Venezuela. on application
	— <u>Percivaliana</u>	Venezuela. \$2, \$3 and \$5
	—alba	Venezuela. on application
	— <u>Schilleriana</u>	Brazil. \$3, \$5 and \$10
	— <u>Schroederiae</u>	Columbia. \$10 and \$15
	— <u>Skinnerii</u>	Mexico. \$2, \$3 and \$5
	—alba	Mexico. on application
	—speciosissima	Caracas. \$3, \$5 and \$7
	—superba	Essequibo. \$2, \$3 and \$5
	—splendens	Essequibo. \$3 and \$5
	— <u>Trianae</u>	Columbia. \$2, \$3, \$5 and \$7
	—erecta	Columbia. on application
	—Leeanae, var.	Columbia. on application
	—virginalis	Columbia. \$15 and \$20
	—alba (true)	Columbia. on application
	— <u>velutina</u>	Columbia. \$7 and \$10
	— <u>Warnerii</u>	Columbia. \$2, \$3 and \$7
	—splendens	Columbia. on application
CHYSIS	<u>—aurea</u>	Mexico. \$2, \$3 and \$5
	—bractescens	Peru. \$2, \$3 and \$5
	—laevis	Mexico. \$3 and \$5
CIRRHOPETALUM	<u>—Medusae</u>	East Indies. on application
COELOGYNE	<u>—barbata</u>	Assam. \$3
	—Dayana	East Indies. on application
	—cristata	Nepaul. \$2, \$3 and \$5
	—Chatsworth, var.	East Indies. on application
	—alba	East Indies. on application
	—Lemoniana	East Indies. \$5 and \$10
	—fimbriata	East Indies. \$5

		EACH
COELOGYNE	—flaccida	Assam \$3 and \$5
	—fuscescens	East Indies on application
	—Gardneriana	East Indies on application
	—Massangeana	Assam \$10 and \$15
	—ocellata	Assam \$1, \$2 and \$3
	—Parishii	East Indies on application
	—Sanderiana	East Indies on application
	—speciosa	East Indies \$2, \$3 and \$5
COLAX	—jugosus	Brazil \$2, \$3 and \$5
COMPARETTIA	—macroplectron	South America \$3 and \$5
CORYANTHES	—speciosa	South America \$7 and \$10
CYMBIDIUM	—aloifolium	East Indies \$1, \$2 and \$3
	—eburneum	East Indies \$2, \$3 and \$5
	—giganteum	Assam \$3, \$5 and \$7
	—Hookerianum	Sikkim \$10 and \$15
	—Lowianum	Burmah \$3, \$5 and \$7
	—atro-purpureum	Burmah on application
	—Mastersii	East Indies \$2, \$3 and \$5
	—alba	East Indies on application
CYPRIPEDIUMS	—See Special Catalogue of 386 varieties.	
CYRTOPODIUM	—Andresonii	Brazil \$3, \$5 and \$7
	—punctatum	South America \$3, \$5 and \$7
	—St. Legerianum	Paraguay \$15 and \$20
DENDROBIUM	—aggregatum	East Indies \$1, \$3 and \$5
	—majus	East Indies \$3 and \$5
	—Ainsworthii	Hybrid \$7, 10 and \$15
	—albo-sanguineum	Moulmein \$2, \$3 and \$5
	—aureum	East Indies \$1, \$3 and \$5
	—Bensoniae	Arracan Hills \$2 and \$3
	—bigibbum	Torres Straits \$2 and \$3
	—Brymerianum	Burmah \$10 and \$15
	—Calceolaria	East Indies \$1, \$3 and \$5
	—Cambridgeanum	Chittagong \$1, \$3 and \$5
	—chrysanthum	Chitagong \$1, \$3 and \$5
	—chrysotoxum	East Indies \$1, \$3 and \$5
	—clavatum	East Indies \$3, \$5 and \$7
	—crassinode	Arracan \$1 and \$3
	—Barberiana	Arracan \$1 and \$3
	—crumenatum	East Indies \$3 and \$5

		EACH
DENDROBIUM—crepidatum	East Indies	\$1 and \$3
—cretaceum	Burmah	\$1 and \$3
—crystallinum	Arracan	\$1 and \$3
—album	Arracan	on application
—Dalhousianum	East Indies	\$1 and \$3
—Dayanum	Manilla	on application
—Dearei	Phil. Ill.	\$1 and \$3
—densiflorum	East Indies	\$1, \$3 and \$5
—album	East Indies	on application
—Devonianum	Khasya	\$1 and \$3
—dixanthum	East Indies	\$1 and \$3
—Dominianum	Hybrid	\$15 and \$30
—Draconis	Buomah	\$1 and \$3
—Falconerii	East Indies	\$1 and \$3
—giganteum	East Indies	on application
—Farmerii	India	\$1, \$3 and \$5
—album	India	on application
—aureum	India	\$1 and \$3
—fimbriatum	Nepaul	\$1 and \$2
—oculatum	Nepaul	\$1 and \$2
—Findleyanum	Moulmein	\$1 and \$3
—formosum	Andaman Mountains	\$3 and \$5
—Griffithianum	East Indies	on application
—Guibertianum	East Indies	on application
—Hookerianum	Assam	\$5
—infundibulum	Moulmein	\$1 and \$3
—Jamesianum	Moulmein	\$1, \$3 and \$5
—Jenkinsii	Gualpara	\$1 and \$3
—lencolophotum	East Indies	\$1 and \$3
—Linawianum	China	\$1, \$3 and \$5
—lituiflorum	East Indies	\$1 and \$3
—luteolum	Moulmein	\$1 and \$2
—macrophyllum	Manilla	\$2 and \$3
—giganteum	Manilla	\$3 and \$5
—moschatum	East Indies	\$1, \$2, \$3 and \$5
—nobile	Assam	\$1, \$2, \$3 and \$5
—Sanderianum	Assam	on application
—Wallichianum	Assam	\$5 and \$7
—Parishii	Moulmein	\$2 and \$3

		EACH
DENDROBIUM—Pierardii	Delta of Ganges	\$1 and \$2
— latifolium	Delta of Ganges	\$3 and \$5
o — primulinum	East Indies	\$1, \$2 and \$3
— giganteum	East Indies	\$2 and \$3
— pulchellum	Assam	\$1, \$2 and \$3
— speciosum	Australia	\$2 and \$3
— splendidissimum	Hybrid	on application
— suavissimum	Burmah	\$1, \$2 and \$3
— thrysiflorum	East Indies	\$1, \$2, \$3 and \$5
— carneum	East Indies	on application
— Walkerianum	East Indies	on application
— tortile	East Indies	\$2 and \$3
o — roseum	East Indies	\$2 and \$3
— transparans	Nepaul	\$2 and \$3
o — Wardianum	Assam	\$1, \$2 and \$3
— album	Assam	on application
— grandiflorum	Assam	\$3 and \$5
— superbum	Assam	\$3 and \$5
o DENDROCHILUM—glumaceum	Phillipine Islands	\$1, \$3 and \$5
DISA—grandiflora		\$2 and \$3
EPIDENDRUM—bicornutum	South America	\$2, \$3 and \$5
— Brasavolae	Guatemala	\$2 and \$5
o — ciliare	South America	\$1, \$2 and \$3
— coeruleum	West Indies	\$2 and \$3
— Endresii	South America	on application
— falcatum	Mexico	\$5 and \$10
— glumaceum	South America	\$2 and \$5
— macrochilum	South America	\$2, \$3 and \$5
— polyanthum	South America	\$10 and \$18
— rhizophorum	Mexico	\$2, \$3 and \$5
— tovarensis	Venezuela	\$2 and \$3
— vittelinum majus	Mexico	\$2 and \$3
GALEANDRA—Baurei	Guatemala	\$2, \$3 and \$5
— Devoniana	Guiana	\$2, \$3 and \$5
HARDY ORCHIDS, see Hardy Perennial Catalogue		
HOULLETIA—Brocklehurstiana	Brazil	on application
LAELIA—acuminata	Mexico	\$2 and \$3
— albida	Guatemala	\$1, \$2 and \$3
— amanda	Brazil	on application

		EACH
LAELIA —	anceps	Mexico \$1, \$2 and \$3
—	—alba	Mexico on application
—	—Dowsoni	Mexico on application
—	—autumnalis	Mexico \$2, \$3 and \$5
—	—atrorubens	Mexico \$2, \$3 and \$5
—	—cinnabarinia	Mexico \$2 and \$3
—	—Dayana	Brazil \$1, \$2 and \$3
—	—superba	Brazil \$3 and \$5
—	—Eyermanii	Mexico on application
—	—elegans	Brazil \$10 and \$15
—	—alba	Brazil on application
—	—prasiata	Brazil on application
—	—Turnerii	Brazil on application
—	—flava	Brazil \$2, \$3 and \$5
—	—Gouldiana	Mexico on application
—	—harpophylla	Mexico \$2, \$3 and \$5
—	—Lindleyana	Mexico \$7 and \$10
—	—majalis	Oaxaca \$1, \$2 and \$3
—	—marginata	Oaxaca \$2 and \$3
—	—Pattinii	Columbia \$10
—	—Pinellii	Brazil \$2, \$3 and \$5
—	—Perrinii	Brazil \$2, \$3 and \$5
—	—purpurata	Brazil \$2, \$3 and \$5
—	—pretexta	Brazil on application
—	—superbiens	Malacatan \$2, \$3 and \$5
—	—xanthina	Brazil \$3, \$5 and \$7
LEPTOTES —	bicolor	South America \$2
LYCASTE —	aromatica	Mexico \$1, \$2 and \$3
—	cruenta	Guatemala \$1, \$2 and \$3
—	Deppei	Mexico \$1, \$2, \$3 and \$5
—	Harrisoniae	South America \$3 and \$5
—	lanipes	Guayaquil \$2, \$3 and \$5
—	leucantha	South America \$3 and \$5
—	Lawrenceana	South America \$3 and \$5
—	plana	Bolivia \$10
—	Skinnerii	Guatemala \$2, \$3, \$5 and \$7
—	—alba	Guatemala on application
MASDEVALLIA —	amabilis	Columbia \$1, \$2 and \$3
—	Barlaena	South America \$2 and \$3
—	bella	Columbia \$2, \$3 and \$5

		EACH
MASDEVALLIA —	<i>Bomplandi</i> ...Columbia	\$2 and \$3
—	<i>calura</i>Columbia	on application
—	<i>Chelsonii</i>Hybrid	\$3 and \$5
—	<i>Chimaera</i>Columbia.....	\$2, \$3 and \$5
—	<i>Backhousiana</i>Columbia.....	\$3 and \$5
—	<i>Roezlii</i>Columbia.....	\$5 and \$7
—	<i>Wallisii</i>Columbia.....	\$3 and \$5
—	<i>Davisii</i>South America.....	\$2 and \$3
—	<i>elephanticeps</i>Columbia	on application
—	<i>Harryanna</i>Columbia.....	\$1, \$2, \$3 and \$5
—	<i>alba</i>Columbia	on application
—	<i>Bull's Blood</i>Columbia	on application
—	<i>conchiflora</i>Columbia	\$2 and \$3
—	<i>Thompson's red</i>Columbia	on application
—	<i>ingnea</i>Columbia	\$1, \$2 and \$3
—	<i>infracta</i>Columbia	\$2
—	<i>Lindenii</i>Columbia	\$2 and \$3
—	<i>macrura</i>Columbia	\$10, \$15 and \$20
—	<i>maculata</i>South America.....	\$1, \$2, \$3 and \$5
—	<i>melanopus</i>Columbia	\$3 and \$5
—	<i>nycterina</i>Columbia	\$3 and \$5
—	<i>psittacina</i>Columbia	\$2, \$3 and \$5
—	<i>radiosa</i>Columbia	\$5 and \$7
—	<i>Schlimgii</i>Columbia	\$2, \$3 and \$5
—	<i>Shuttleworthii</i>Columbia	\$2, \$3 and \$5
—	<i>xanthocorys</i>Columbia	\$5
—	<i>tovarensis</i>Columbia	\$1, \$2, \$3 and \$5
—	<i>triangularis</i>Columbia	\$2, \$3 and \$5
—	<i>Trochilus</i>Columbia	\$3, \$5 and \$7
—	<i>Veitchiana</i>Peru.....	\$2, \$3 and \$5
—	<i>grandiflora</i>Peru.....	\$5 and \$7
—	<i>Wagneriana</i>Venezuela.....	\$1, \$3 and \$5
MAXILLARIA —	<i>grandiflora</i>South America.....	\$2 and \$7
—	<i>Lehmannii</i>South America.....	on application
O <i>picta</i>	Brazil.....	\$1, \$2 and \$3
—	<i>Sanderiana</i>South America.....	on application
—	<i>squallens</i>South America.....	\$1, \$3 and \$7
—	<i>tenuifolia</i>Mexico.....	\$2, \$3 and \$5
MILTONIA —	<i>candida</i>Brazil.....	\$5 and \$7
—	<i>Clowesii</i>Brazil.....	\$2, \$3 and \$5

Paraphysis fragrans

		EACH
MILTONIA	cuneata	Brazil. \$2 and \$3
—	Moreliana	Brazil. \$3, \$5 and \$7
—	Regnellii	Brazil. \$5, \$7 and \$10
—	spectabilis	Brazil. \$1, \$3 and \$5
ODONTOGLOSSUM	Andersonii	Bogota \$10 and \$15
—	Arnoldianum	Brazil. \$5, \$7 and \$10
—	bicotinense	Guatemala. \$2 and \$3
—	—album	Guatemala. \$3 and \$5
—	blandum	Columbia \$5 and \$7
—	Cervantisii	Mexico \$1, \$2 and \$3
—	cirrhosum	Ecuador. \$1, \$2 and \$3
—	citrosum	Mexico \$2, \$3 and \$5
—	—album	Mexico. on application
—	—fol. var.	Mexico on application
—	roseum	Mexico \$2, \$3 and \$5
—	cordatum	Mexico \$2, \$3 and \$5
—	—Kienastianum	Mexico on application
—	constrictum	South America. \$2, \$3 and \$5
—	Coradinei	Columbia \$7 and \$10
—	crispum	Columbia \$1, \$3, \$5 and \$7
—	flaveolum	Columbia. on application
—	—fol. var.	Columbia on application
—	crocidepterum	South America. \$2, \$3 and \$5
—	Edwardii	Ecuador \$10 and \$15
—	flaveolum	Columbia. on application
—	gloriosum	Ocaña \$1, \$2 and \$3
—	grande	Guatemala. \$1, \$2, \$3 and \$5
—	—superbum	Guatemala \$10
—	Hallii	Ecuador \$2, \$3 and \$5
—	Harryanum	South America. \$3, \$5 and \$7
—	hastilabium	Columbia \$2, \$3 and \$5
—	hebraicum	Columbia. \$10 and \$15
—	Insleyi leopardii	Mexico. \$2, \$3 and \$5
—	Karwinskii	South America. \$5 and \$7
—	Kramerii	Costa Rica. \$10 and \$15
—	Lindleyanum	Columbia. \$2 and \$3
—	Londesboroughianum	Mexico \$2, \$3 and \$5
—	luteo-purpureum	Columbia \$2, \$3 and \$5
—	maculatum	Mexico. \$1, \$2, \$3 and \$5

	EACH
ODONTOGLOSSUM— <i>naevium</i> Ocaña	\$10 and \$15
— <i>nebulosum</i> Mexico	\$2, \$3 and \$5
— — <i>album</i> Mexico	on application
— <i>odoratum</i> Columbia	\$1, \$2 and \$3
— <i>Erstedii</i> Costa Rica	\$5
— <i>Pescatorei</i> Columbia	\$1, \$2, \$3 and \$5
— <i>Phalaenopsis</i> Ocaña	\$2, \$3 and \$7
— — <i>polyxanthum</i> Ecuador	on application
— — <i>pulchellum</i> Mexico	\$2, \$3 and \$5
— — <i>majus</i> Mexico	\$2, \$3 and \$5
— — <i>ramosissimum</i> Columbia	\$10 and \$15
— <i>Reichenheimii</i> Mexico	\$5, \$7 and \$10
— <i>Roezlii</i> Columbia	\$2, \$3 and \$5
— — <i>album</i> Columbia	\$2 and \$5
— <i>Rossii majus</i> Mexico	\$2, \$3 and \$5
— — <i>aspersum</i> Mexico	on application
— <i>Sanderianum</i> Columbia	\$3, \$5 and \$7
— <i>Schleiperianum</i> Costa Rica	\$2, \$3 and \$5
— <i>tripudians</i> Peru	\$1, \$2 and \$3
— <i>triumphans</i> Ocaña	\$2, \$3 and \$5
— <i>Uroskinneri</i> Guatemala	\$3, \$5 and \$7
— <i>vexillarium</i> Columbia	\$2, \$3 and \$5
— <i>Warscewiczii</i> Costa Rica	on application
ONCIDIUM— <i>altissimum</i> West Indies	\$2, \$3 and \$5
— <i>ampliatum</i> Panama	\$2, \$3, \$5 and \$7
— — <i>majus</i> Panama	\$2, \$3 and \$5
— — <i>anciferum</i> South America	\$10
— <i>ascedens</i> South America	\$3, \$5 and \$7
— <i>aurosum</i> Ecuador	\$2, \$3 and \$5
— <i>Balderramae</i> Columbia	on application
— <i>barbatum</i> Brazil	\$2 and \$3
— <i>Batemanianum</i> Brazil	\$3 and \$5
— <i>bicallosum</i> Guatemala	\$2, \$3 and \$5
— <i>bicolor</i> Brazil	\$3 and \$5
— <i>Carthaginense</i> Mexico	\$3, \$5 and \$7
— <i>Cavendishianum</i> Guatemala	\$2, \$3, \$5 and \$7
— <i>cheiophorum</i> Ecuador	\$3 and \$5
— <i>chrysomorphum</i> South America	\$3 and \$5
— <i>concolor</i> Brazil	\$2, \$3 and \$5

		EACH
ONCIDIUM	—cornigerum	Brazil.....\$3 and \$5
	—crispum	Brazil.....\$2, \$3, \$5 and \$7
	—cruentum	Mexico.....\$1, \$3 and \$5
	—cucullatum	South America.....\$2, \$3 and \$5
	—dasystale	Brazil.....\$2 and \$3
	—divaricatum	Brazil.....\$2 and \$3
	—flexuosum	Brazil.....\$2 and \$3
	—Forbesii	Brazil.....\$2, \$3 and \$5
	—fuscatum	Columbia.....\$2 and \$5
	—Gardnerianum	Brazil.....\$7 and \$10
	—Harrisonianum	Mexico.....\$5 and \$7
	—incurvum	Oaxaca.....\$2, \$3 and \$7
	—Jonesianum	South America.....\$1, \$2, \$3 and \$5
	—flavescens	South America.....on application
	—juncifolium	South America.....\$3 and \$5
	—Kramerianum	Columbia.....\$2, \$3 and \$5
	—Lanceanum	Surinam.....\$2, \$3 and \$5
	—superbum	Surinam.....\$3 and \$5
	—leucochilum	Mexico.....\$3 and \$5
	—Limininghii	Venezuela.....\$2 and \$3
	—longipes	Brazil.....\$2, \$3 and \$5
	—luridum	West Indies.....\$2, \$3 and \$5
	—macranthum	Ecuador.....\$3, \$7 and \$10
	—aurosum	Ecuador.....on application
	—hastiferum	Ecuador.....\$10 and \$15
	—Marshallianum	Brazil.....\$3, \$5 and \$7
	—meliosum	Brazil.....\$5 and \$7
	—microchilum	Brazil.....\$10 and \$15
	—nigratum	British Guiana.....\$3, \$5 and \$7
	—nubigenum	Ecuador.....\$3, \$5 and \$7
	—obryzatum	Columbia.....\$3 and \$5
	—ochthodes	Columbia.....\$5
	—ornithorrhynchum	Guatemala.....\$2, \$3, \$5 and \$7
	—Papilio	Panama.....\$2, \$3 and \$5
	—majus	Panama.....\$5 and \$7
	—phylloglossum	South America.....on application
	—phymatochilum	Brazil.....\$5 and \$7
	—plagianthum	Columbia.....on application
	—pubes	Brazil.....\$2 and \$3
	—pulvinatum	Brazil.....\$3 and \$5
	—pumilum	Brazil.....\$7
	—reflexum	Mexico.....\$2 and \$3
	—Reichembachii	Columbia.....\$3 and \$5
	—sarcodes	Brazil.....\$2, \$3 and \$5
	—Schillerianum	South America.....\$3 and \$5
	—Schlimii	South America.....\$5

		EACH
ONCIDIUM — <i>serratum</i>	Peru	\$3 and \$5
— <i>sessile</i>	Santa Martha	\$5
— <i>sphacelatum</i>	Mexica	\$2, \$3, \$5 and \$7
— <i>sphegiferum</i>	South America	\$3 and \$5
— <i>splendidum</i>	South America	\$5, \$10 and \$15
— <i>stelligerum</i>	Mexico	\$3 and \$5
— <i>superbiens</i>	Columbia	on application
— <i>tectum</i>	South America	\$5
— <i>tetracopis</i>	Columbia	on application
— <i>tigrinum</i>	Mechoacan	\$2, \$3, \$5 and \$7
— <i>unguiculatum</i>	Mexico	\$2, \$3 and \$5
— <i>varicosum</i>	Brazil	\$2, \$3 and \$5
— <i>Rogersii</i>	Brazil	on application
— <i>Wentworthianum</i>	Guatemala	\$2, \$3 and \$5
— <i>zebrinum</i>	Columbia	\$3 and \$5
ORCHIDS HARDY , see Hardy Perennial Catalogue		
PERISTERIA — <i>elata</i>	Panama	\$2, \$3, \$5 and \$7
— <i>Barkeriana</i>	South America	on application
— <i>sp.</i>	Roraima	on application
PHAIUS — <i>grandifolius</i>	Hong Kong	\$1, \$2, \$3, \$5 and \$7
— <i>Wallichii</i>	Sylhet	\$3, \$5 and \$7
— <i>maculatus</i>	East Indies	\$2, \$3 and \$5
PHALAEENOPSIS — <i>amabilis</i>	Sunda Islands	\$3 and \$5
— <i>Dayana</i>	Sunda Islands	\$5 and \$7
— <i>Esmeralda</i>	Cochin China	\$2 and \$5
— <i>grandiflora</i>	Borneo	\$2, \$3 and \$5
— <i>leucorrhoda</i>	East Indies	on application
— <i>Luddemanniana</i>	Phillipine Island	\$4 and \$5
— <i>Sanderiana</i>	East Indies	\$4, \$5 and \$7
— <i>Schilleriana</i>	Manilla	\$5 and \$7
— <i>superba</i>	Manilla	\$5 and \$7
— <i>Suartiana</i>	East Indies	\$4, \$5 and \$7
— <i>punctatissima</i>	East Indies	on application
— <i>violacea</i>	East Indies	\$3, \$5 and \$7
— <i>alba</i>	East Indies	on application
PHOLIDOTA — <i>imbricata</i>	East Indies	\$1, \$2 and \$3
PILUMNA — <i>fragrans</i>	Merida	\$2, \$3 and \$5
— <i>nobilis</i>	South America	\$2 and \$3
RESTREPIA — <i>antennifera</i>	Columbia	\$7
SACCOLABIUM — <i>ampullaceum</i>	Rangoon	\$2, \$3 and \$5
— <i>Blumei</i>	East Indies	\$2, \$3 and \$5
— <i>coeleste</i>	Cochin China	\$5, \$7 and \$10
— <i>curvifolium</i>	Nepaul	\$3 and \$5
— <i>giganteum</i>	East Indies	\$2, \$3 and \$5
— <i>illustre</i>	East Indies	\$10
— <i>guttatum</i>	East Indies	\$2, \$3 and \$5
— <i>Harrisonianum</i>	Pulo	\$5 and \$7
— <i>retusum</i>	Java	\$10 and \$15
— <i>violaceum</i>	Manilla	\$2, \$3 and \$5

		EACH
SCHOMBOURGKIA	—crispa	South America..... \$5
	—tibicina	Mexico..... \$3, \$5 and \$7
	—Lyonsii	Jamaica..... on application
SOBRALIA	—macrantha	Guatemala..... \$3, \$5 and \$7
	—var.	Guatemala..... on application
	—xantholeuca	Guatemala..... on application
SOPHRONITIS	—cernua	Brazil..... \$2, \$3 and \$5
o	—grandiflora	Brazil..... \$1, \$2 and \$3
	—coccinea	Brazil..... \$5 and \$7
	—violacea	Brazil..... \$2 and \$3
STANHOPEA	—graveolens	South America..... \$2 and \$3
	—gibbosa	South America..... on application
	—Martiana	Mexico..... \$2 and \$3
	—occulata	Xalapa..... \$2 and \$3
	—tigrina	Xalapa..... \$2, \$3 and \$5
	—superba	Xalapa..... \$5
	Wardiana	La Guayra..... \$3 and \$5
THUNIA	—alba	India..... \$2, \$3 and \$5
	—Marshalliana	India..... \$2, \$3 and \$5
TRICHOCENTRUM	albo—purpureum	S. America..... \$2 and \$3
TRICHOPILIA	—coccinea	Costa Rica..... \$2, \$3 and \$5
	—laxa	South America..... \$2 and \$3
	—suavis	Costa Rica..... \$2, \$3 and \$5
	—alba	Costa Rica..... on application
	—tortilis	Mexico..... \$2 and \$10
TRICHOSMA	—suavis	Assam..... \$2, \$3 and \$5
VANDA	—Batemanii	Moluccas..... \$10 and \$15
	—Cathcartii	Sikkim..... on application
	—coerulea	Khasya..... \$2, \$3 and \$5
	—concolor	East India..... on application
	—D. nisoniana	India..... \$10 and \$15
	—gigantea	Moulmein..... \$10
	—insignis	Timor..... \$10
	—Parishi Mariottiana	Burmah..... on application
	—parviflora	East Indies..... on application
	—Sanderiana	Eastern Archipelago..... on application
	—suavis	Java..... \$3, \$5 and up
	—teres	Sylhet..... \$2, \$3 and \$5
	—Andersonii	Sylhet..... \$3 and \$5
	—tricolor	Java..... \$3, \$5 and up
	—Rollinsii	Java..... on application
VANILLA	—aromatica	Brazil..... \$2, \$3 and \$5
WARSCEWICZELLA	—discolor	Columbia..... \$3 and \$5
	—Wendlandiana	Columbia..... \$7
ZYGOPETALUM	—crinitum	Brazil..... \$2, \$3 and \$5
	—coeruleum	Brazil..... \$5 and \$7
	—Gautieri	Brazil..... \$3 and \$5
	—Mackayi	Brazil..... \$2, \$3, \$5 and \$7

decreasing labor





